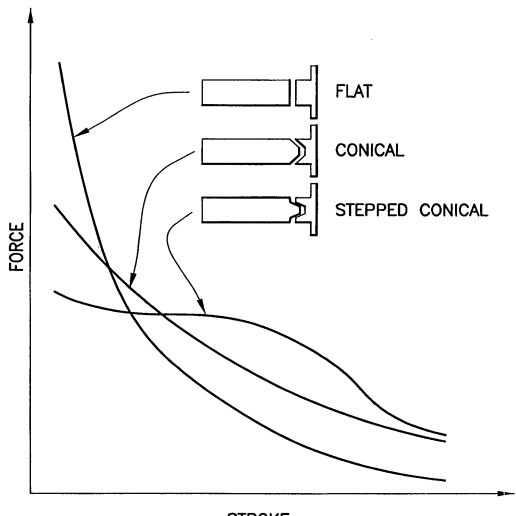
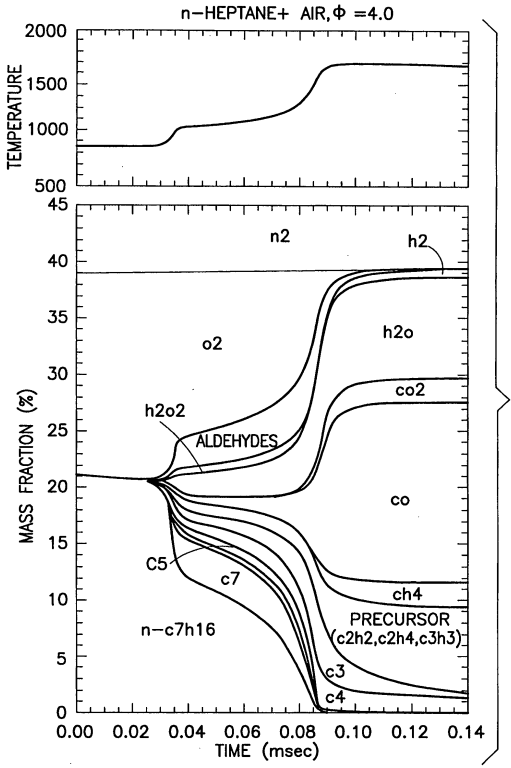


į.



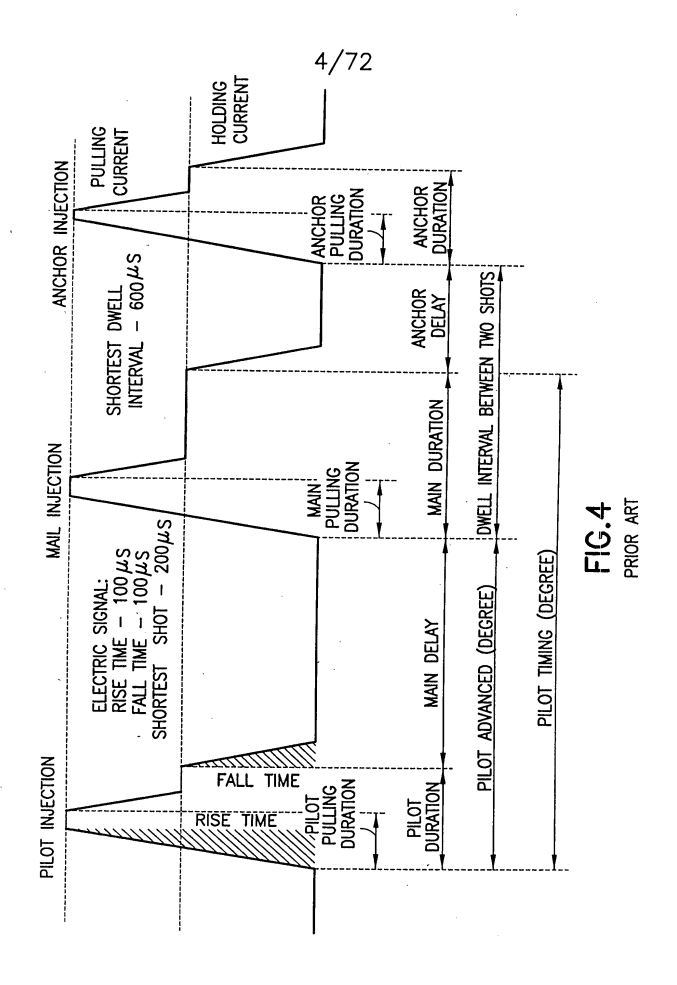
STROKE

FIG.2 PRIOR ART

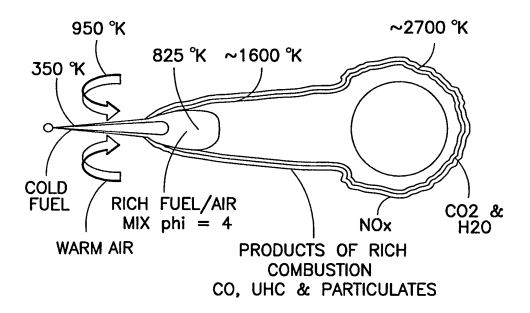


NORMAL HEPTANE REACTIONS STARTING AT 900 °K AND 83 BAR

FIG.3
PRIOR ART

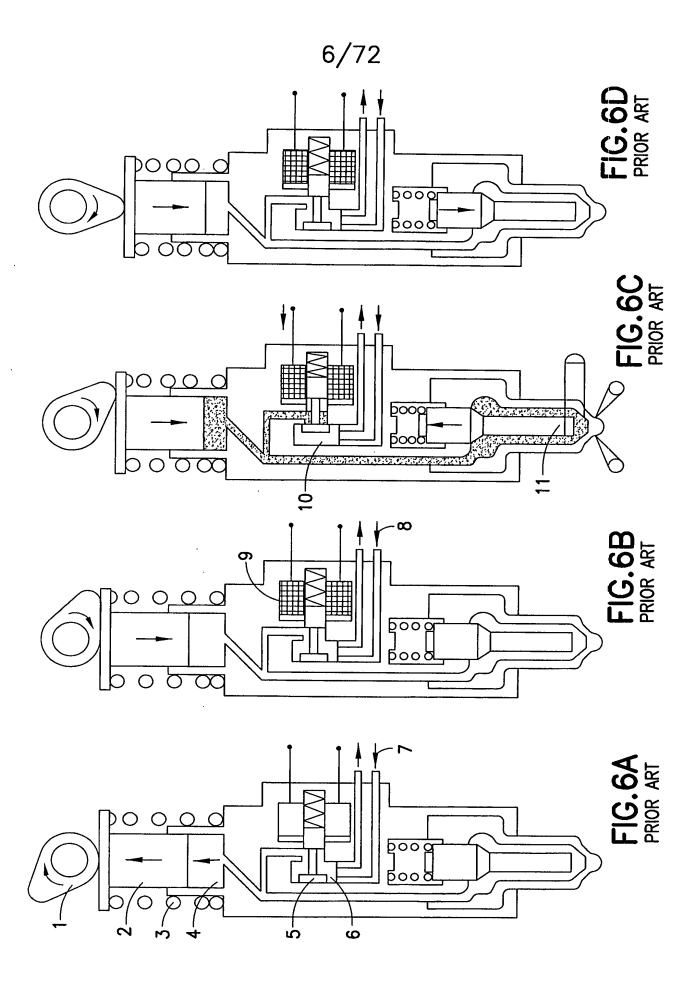


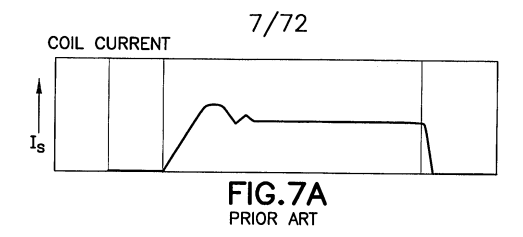
TEMPERATURES

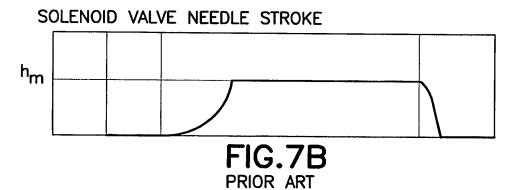


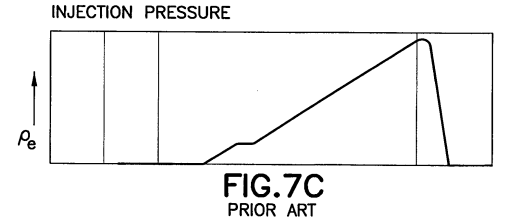
CHEMISTRY
SUMMARY OF FUEL BURNING PROCESSES

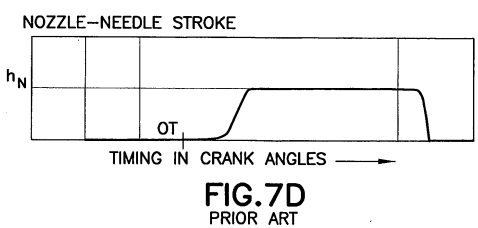
FIG.5
PRIOR ART











WAVE FORM DIAGRAM: OPERATION OF THE FUEL INJECTION NOZZLE

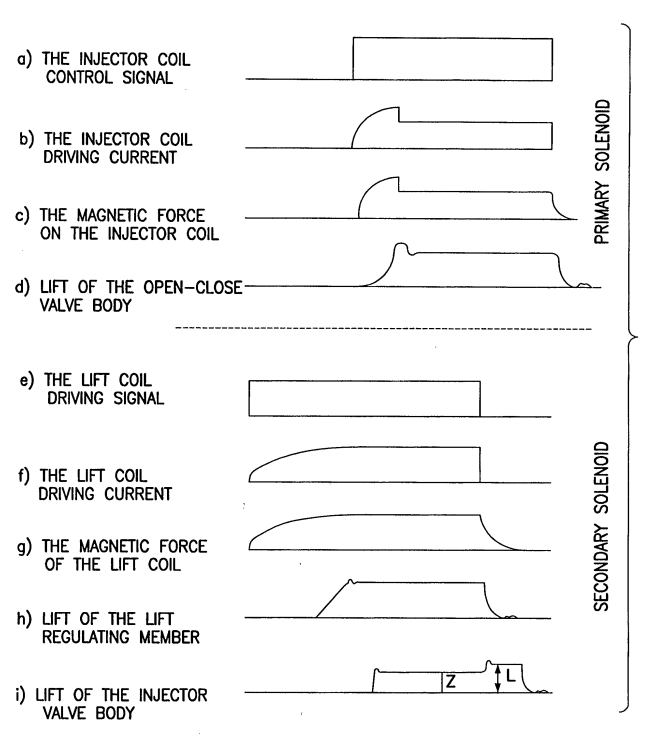


FIG.8
PRIOR ART